

Derrick Kyei

Phone: (678) 457-4534

Email: derrick.kyei50@gmail.com

Website: <https://derrickdk.github.io>

SUMMARY

A results driven Software Engineer with experience in implementing advanced technologies and business solutions. Worked in coordinating with technical teams and stakeholders to manage large scale projects and deployment environments.

EDUCATION:

The University Of Georgia — Franklin College of Arts and Sciences

Bachelor of Science, Computer Science

Overall GPA: 3:58

Athens, GA

December 2019

CERTIFICATIONS:

AZ-900 Microsoft Azure Fundamentals

TECHNICAL SKILLS:

Proficient: Java, Python, Angular, Typescript, HTML, CSS, JavaScript, SQL

Experience: C#, C, C++, NodeJs, AngularJs, Bash/Shell, PowerShell

CI/CD Tools: Azure Pipelines

Build Tools: Maven

Operating Systems: Unix, Linux, Windows, MacOS

Other: Agile, Scrum, Visual Studio Code, REST API, Microsoft Azure, Postman, Git, CodeCloud, Jira, SQL Server Management Studio

SOFT SKILLS:

Leadership, Communication, Problem Solving, Organization, Time Management, Strategic Planning, Design Thinking

AT&T PROFESSIONAL EXPERIENCE:

Senior Software Engineer - Databricks

January 2023 – March 2024

- Experienced in developing spark applications using PySpark SQL in databricks for data ETL and aggregation from multiple file formats for analyzing and transforming data.
- Experienced in data extraction of schemas, corrupt record handling, and code transformations.
- Good understanding of medallion architecture data design pattern used to logically organize data in datalake house with the goal of incrementally and progressively improving the structure and quality of data in each layer of the architecture bronze silver gold layer tables using PySpark.

Senior Specialist Software Engineer - Azure DevOps/Secrets Management

November 2021 – December 2022

- Experienced in IaaS, PaaS, and SaaS services such as virtual machines, virtual networks, resource groups, auto-scaling, power-shell, and automation.
- Experienced in working on DevOps/Agile operations process and tools area unit testing, automation, build and release automation environment.

- Created infrastructure for applications in Azure using Terraform. Building and Automating CICD pipelines for different applications.
- Experienced with version control tools such as GIT and Bitbucket. Comprehensive knowledge of source control concepts including branches, tags, pull requests, commits, and merges.
- Supported tickets using Java to manage secrets in Azure key vault to maintain security amongst Java applications.

TDP Software Engineer – HR Technology

March 2021 - November 2021

- Migrated CompConnect, a legacy application, rewritten from cold fusion to Angular, Typescript, and NodeJs into the Azure Cloud. The project consisted of multiple business functions that were in scope to be migrated.

TDP Software Engineer – Project Atlas

January 2020 - March 2021

- Used Angular, Typescript, and NodeJs to develop a full-stack web based application for technicians to use on residential product installs.
- Tasked with bug fixes, enhancements, and adding new features.
- Demoed new features to clients and product owners that helped with cost savings.

TDP Software Engineer Intern – TDP app

June 2019 - August 2019

- Used AngularJs and NodeJs to develop a full-stack social communication app for TDP which helped increase communication, collaboration, and grow individual network.
- Used C# and Agile development with intern innovation challenge team to develop a virtual reality app that leveraged 5G technology to tackle the issue of customer churn to help increase sales and improve customer service by anticipating needs and interest.

AT&T LEADERSHIP:

Diversity & Inclusion

- Tasked with media planning, organizing, and overseeing events within DE&I.
- Designed monthly newsletter with information presented by newsletter team.

PERSONAL PROJECTS:

Messenger App

University of Georgia – December 2019

- Used Java to create a full-stack native mobile android application leveraging firebase cloud technology to develop SMS application.

Movie Rating Prediction Application

University of Georgia – Spring 2019

- Used Java and SQL to pull in existing data from IMDB database to find the best fit regression modal to accurately predict genre ratings.

Project Intercept

Atlanta, GA - November 2017

- Attended Goodie Nation's Hackathon to focus on producing startups to reduce violence by 40% by the year 2020 locally and globally.
- Team developed web-based communications platform to produce services to survivors of human trafficking